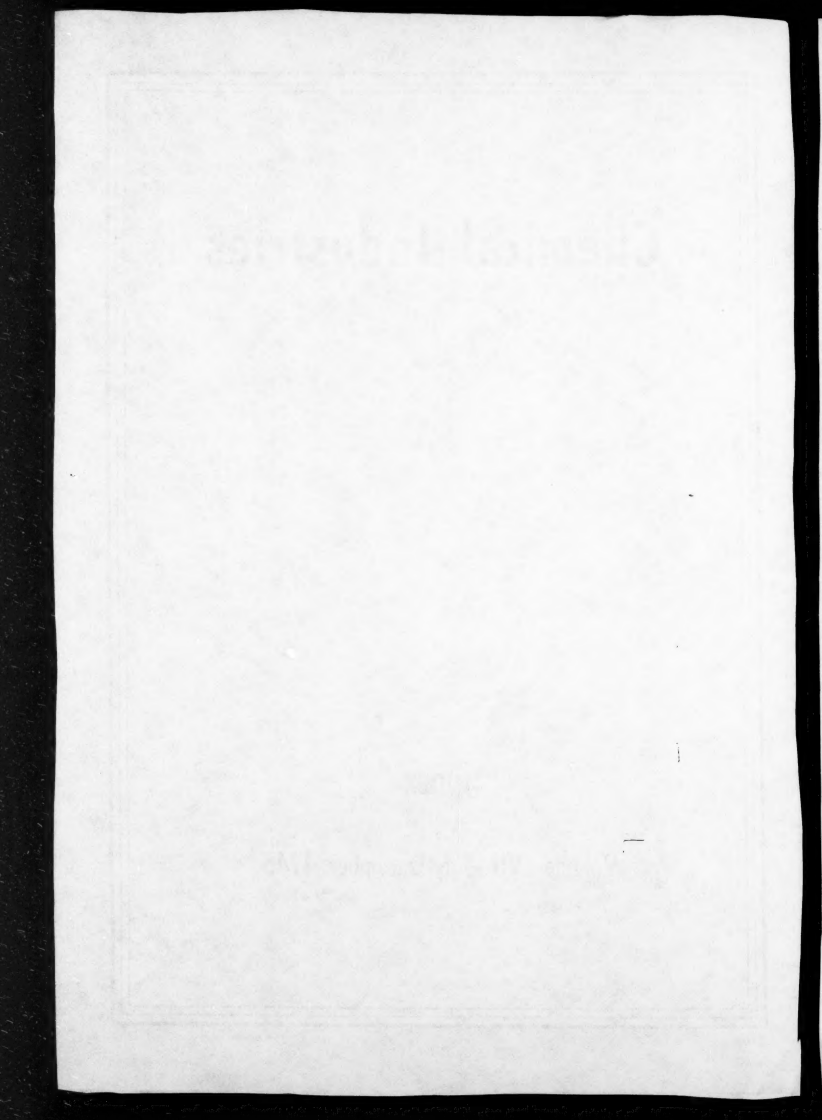
Chemical Industries



INDEX

Volume LVII—July-December, 1945



Chemical Industries

The Chemical Business Magazine

INDEX

Volume LVII—July-December, 1945

A	Booklets & Catalogs 132, 312, 504, 688, 916, 1118 Boron Boxes, Fibre 844	Chemical Institute of Catada 90 Chemical Market Research Group 135 Chemical Reconversion—Editorial 61
Abbott Laboratories 11.32 About the Authors 4, 188, 380, 564 Morasives 958	British Drug Houses (Canada) Ltd. 952 British Drug Houses (Canada) Ltd. 952	Chemical Specialties News 150, 326, 522, 706, 938, 1132 Chemical, Surplus Plants 991
Acetylene-Aldehyde Reaction 456	Bryant Chemical Corp. 343 Burtalo Electro Chemical Company, Inc. 139	Chemicals, Hazardous Chemicals, New Trends Disclosed Chemistry of Phosphors - HOWARD C. E.
Vikaloids by Ion Exchange, Recovery of S. SUSSMAN, A. B. MINDLER and W. WOOD 455	Burders VANNEVAR BUSH 441 Bureau of Mines 1125	Chemists Club 92
Alloys 844	BUSH, VANNEVAR -The Builders 441 Butyl Crotomate 1138	Chlorine Plant Disposal 992
Muminum, New Process Makes Salvaged 72. Muminum Plant Disposal 759		Civilian Production Administration 991 Cloth and Paper-Cloth Bags 842 Coal 498
Munimum plants, Government American Chemical Industry, What's Ahead For the H. L. DERBY	•	Coal Tar Supply 722 Coatings Industry, War Developments in
American Chemical Society 1075 American Postitute of Chemists 141, 1075		the LASZLO AUER 257 Coating Materials 346 Coke-Oven Operations 1144
American Oil Chemists' Society American Pharmaceutical Manufacturers Association 326	Caffeine, Synthetic 1076 Cain, R. L. "Mike" 4, 188 CAIN, R. L. How to Organize a Sales	COLE, BETTY JOY and IRENE M. STRIEBY Finding Facts for a Chemical
Amersil Company, Inc. 728 Ammonia, Synthetic 1144 Analysis and Packaging of Pure Sodium	Control System CAIN, R. L. Sales Control Can Help Salesmen Sell More Chemicals 70	Clientele 1064 Combined Enterprises, Ltd. 1136
Analysis and Packaging of Pure Sodium Methylate J. D. MacMAHON and L. E. RUSSELL. Anderson, Holger C.	Calcium chloride Calco Chemical Division 344 320	Commerce, War also Catalyzes Chemical— WILLIAMS HAVNES 246 Companies 138, 320, 510, 923, 1129
ANDERSON, HOLGER C. High Vacuum Techniques Open New Fields for Chemi-	Calco Division, American Cyanamid Co. 1074 Calendar of Events 139, 318, 509, 920, 1125 CALLAHAN, T. PAT—Car Bracing with	Company Notes 697, 728, 924, 1126 Compression Evaporator 1061 Conductivity Cells 684
cal Industry 83 Apex Chemical Co., Inc. 924 Arco Company 511	Steel Bands CALLAHAN, T. PAT Packaging & Ship- ping 120, 300, 492, 676, 914, 1106	Continuous Polymerization Achieved in Synthetic Rubber Manufacture—A. J. 629
Arista Oil Products Company 699 Armstrong Rubber Co. 326 Associations 141, 515, 701, 929, 1127	Calorimeter 1114 Canada Metal Co., Ltd. 1136 Canadian Chemical Conference 90	Cork Chart 669 Cork Chart 111-
Atlas Powder Company 1.38 Atomic Bomb, Technology of the 450 Atomic Study 509	Canadian Imports Canadian News - W. A. JORDAN 717	Corn as a Chemical Raw Material: Between the Lines Corning Glass Works
Atter, Laszlo 188 AUER, LASZLO War Developments in	154, 336, 528, 712, 950, 1136 Carbon Black 341, 722 Carboy, Pressure Approved for Liquid Chemicals - M. F. CRASS, JR. 631	Costs, New Threat of Increased ROLAND P. SOULE 104
the Coatings Industry Automatic Sprinkler Speeds Rocket Powder Production 446	Carbox to Withstand Pressures 302 1	Cotton in Road Building Crass, M. F. Jr. CRASS, M. F., JR.—Pressure Carboy Approxed for Liquid Chemicals
D	Car Bracing with Steel Bands -T. PAT CALLAHAN 1062 Casein Company of America 696 Cation Active Materials 684	Crosby Naval Stores, Inc. 51
В	Cationic Agents in Test Papers 684 Celanese Corporation of America	Croton Chemical Corporation 69 Current Prices 164, 348, 540, 724, 962, 114 Cylindrical Tank, Volume 50
Bags, Cloth and Paper Cloth Bags, Multiwall Paker Chemical Company, J. T. 320, 697	Cellulose Acetate 136, 467, 511, 697 952 Cellulose Plastics 1142	
Balance, Ultra-Micro 1114 Barite 344, 960	Cellulose Plastic Products 341, 957 Centrifugal Pumps 1112	
Barrel Cradle 300 Barrels, Wooden 844 Bauxite 717	Chemical Education Plans for Postwar 833	D
Beacon Chemical Corp. 697 Bentonite 718	Chemical Industry, Developments In The German 642	his a
Between the Lines 94, 278, 470, 654, 1078 Bjorksten Laboratories 938 Bluoprint for Science 245	Chemical Industry Prepares for the Return- ing Veteran 254 Chemical Industry, Production and Earn-	DDT 46 DDT Export 95 DDT for Everybody 43
Boiler Scale 1112	ings In 641	DDT Insecticides . 94

DESCRIPES, FURMARIS—Statement of the composition of			
H By estulis 1.56, 516, 696, 697, 706, 92, 92, 115 E E E E E E E E E E	American Chemical Industry: DESPRES, EDWARD—Marketing Chemical Specialties 1071 Development and Production of Rocket Propellants in World War II—HENRY N. MARSH 108 109 109 109 109 109 109 109	German Technical Publications Germany, Technical Investigation in World War II —DONALD B, KEVES Glass, Corrosion Resistance of 1112 Glass Stirrer 308 Glass Stoppers 308 Glued Unit Loading 492 Goodrich Chemical Co., B, F, 511 Goodycar Tire & Rubber Co. 728 Government Finance 1 Research 448 Government Research 826 Graphite 344 Golf Corp . 868	LAWRENCE, RICHARD M.—Information Sources for Chemical Market Research 1058 Lead Lead Industry Association 158, 1142, 1144 Lead Oxide 1136 Light Metals 568 Lime 717 Eiquid Fuel Research 1124 Lithium from Searles Lake —W. A. GALE 434 Low-temperature Test Chamber 684
Earlings and Production in Chemical In- Earlings and In- Earlings and Production In Chemical In- Earlings and In- Earlings and Production In Chemical In- Earlings and In- Earlings and Production In Chemical In- Earlings and In- Earlings and Production In Chemical In- Earlings and In- Ear	136, 510, 696, 697, 706, 924	Н	MacMahon, Dong MacMAHON, J. D. and L. E. RUSSELL.
Farm Waste Research Farm Waste Research Farm Waste Research Forbran Research Bills Forbran Research Bills Forbran Research Bills Forbran Research Bills Forbran Research Forbran	Eagle-Picher Co. Earnings and Production in Chemical Industry dustry Editorials 61, 245, 437, 617, 825, 1945 Education, Chemical Plans for Postwar Educational Notes Edward Laboratories 697 Electron Microscope Electron ic Drying Speeds Penicillin Output 468 Eli Lilly & Co. (Canada) Ltd. 1140 Eli Lilly & Co. (Canada) Ltd. 1140 Eli Lilly & Co. (Canada) Ltd. 1140 Eli Lilly & Co. Professional 1126 Engineers' Council for Professional 1127 Equipment Process Developments 847 Escape Hatch for Laboratories 308 European Markets 722 Evaporator, Compression 1061 Expansion 508 Export Picture 856	Heathners in the News 191 192 193 194 194 195 194 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195	dimm Methylate 462 Magnesia, Refractory 1078 Magnesian 159 Magnesium 342 Manganese 538 Mamba Water Supply 630 Manpower 8 Marketis, European 722 Marketing Chemical Specialties—EDWARD DESPRES 1071 Market Interpretation and Review 162 Market Outlook 346, 538, 722, 954, 1146 Market Research, Information Sources for RICHARD M. LAWRENCE 1058 Marsh, Henry N.—Development and Production of Rocket Propellants in World War II 65 Matchial Handling 494 Mathieson Alkah Works 320, 697, 924 McKesson & Robbins, Inc. 696 Merck & Co., Inc. 921, 924 Metal Organics, Inc. 697 Metal Organics, Inc. 697 Metal Organics, Inc. 697 Metal Company, C. A. 326 Merchial Organics, Inc. 697 Michel Company, C. A. 326 Metal Organics, Inc. 697 Michel Company, C. A. 326 Metal Organics, Inc. 697 Michel Company, C. A. 326 Metal Organics, Inc. 697 Michel Company, C. A. 326 Metal Organics, Inc. 697 Michel Company, C. A. 326
Farm Waste Research Farm Waste Research Fedral Research Bills Fedral Research Bill Fedral Research Bills Fedra	Exports		MINDLER, A. B., S. SUSSMAN and W. WOOD Recovery of Alkaloids by Ion
Fibre Drums Fibre Prums Fibre Prums Fifteen Years Ago Fifteen Y	Farm Waste Research 94 Fats and Oils 536, 538 Federal Research Bills 617 Feldspar 1142 Fertilizer Bill 8 Fertilizer Industry 346 Fertilizer Manufacture 762 Fettlizers 1146 Fibreboard Boxes 302	incendiary Bombs Index, Equipment Advances 1944-45 India India Industrial Peace Industrial Tape Corp. Industry Advisory Committees Industry Advisory Committees Industry Inventions, Inc. Industry's Bookshelf I30, 310, 502, 686, III6 Information Sources for Chemical Market Research RICHARD M, LAWRENCE 1058 Inorganies 839	Mineral and Metal Subsidies 192 Mineral Wood 159 Model Oil Field 868 Monsanto Chemical Company 320, 510, 511, 920, 1076, 1123, 1125 Moss Extracts 950 M'R T, Inc. 328 Multiwall Bags 842 Mutual Chemical Company 139
Fire Eighting Sire Extinguishers Fire Fighting Sire Company Sire Chemicals for Industry Sire Chemicals Sire Side Sire Move Chemicals on June 113, 342, 566, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900, 109, 500, 482, 666, 900,	Fibre Drum 21A 678	Insecticides and Fungicides 839 Institute of Food Technologists 141	N
Cale, William Alexander GALE, W. A.—Lithium from Searles Lake Gasket Practice Gas Natural Gas Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Gas Natural Gas Gas Natural Gas Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Gas Gas Control Natural Gas Gas Natural Gas	Fifteen Years Ago 176, 360, 552, 736, 976, 1160 Finding Facts For a Chemical Clientele— IRENE M. STRIEBY and BETTY JOY COLE Fire Bombs Various Chemical Mixtures Used in CWS Fire Extinguishers 126 Fire Fighting Firestone Rubber Co. 275 Firestone Tire & Rubber Co. 1074 Flameproofing Agents for Textiles, Paper and Wood RelD G, FORDYCE 1009 Foil, Metal Fordyce, Reid G, FORDYCE, REID G,—Flameproofing Agents for Textiles, Paper and Wood 1009 Foreign Oil Foreign Trade 157 Freight Rate Changes Freight Rate Freight Rates 120 Freight Rates 121	326, 866 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128 128	National Cylinder Gas. Co. National Paint, Varnish & Lacquer Assoc. National Patent Council National Research Foundation National Wholesale Druggists' Assoc. Natural Gas Naval Stores Neville Company New Chemicals for Industry New Chemical Specialties New Chemical Specialties New Chemical Specialties New Chemical Specialties New Chemicals, Trends Disclosed by New Equipment 108, 290, 482, 666, 900, 1094 New Equipment 108, 290, 482, 666, 900, 1094 New Products & Processes 98, 282, 474, 658, 870, 1082 New Techniques Improve TNT Manufacture—PHILLIP J. RAIFSNIDFR News of Suppliers 140, 513, 700, 926, 1126 News of the Month 135, 317, 507, 693, 919, 1123 New Threat of Increased Costs ROLAND P. SOULE New York State Experiment Station Niacet Chemicals Division 135
Cale, William Alexander GALE, W. A.—Lithium from Searles Lake 42 Gasket Practice Gas Natural Gas Natural Gas Natural Gas Natural Sao Kaolin 717 988 Nitrocellulose Nitrogen Production from Waste Nitric KEYES, DONALD B.—Technical Investi- gas natural Gas Natural 718 Nitrocellulose Nitrogen Production from Waste Nitric Gas Natural 719 Nitrocellulose Nitrogen Production from Waste Nitric Gas Natural 710 710 711 711 712 713 714 715 715 715 716 717 717 717 717 718 717 718 718 718 719 719 719 719 719 719 719 719 719 719	G		M. F. DUFOUR and R. C. HILLS 621 Nicotinic Acid 1057
Gas, Petroleum Gas Turbine, Continuous Service Allowed by New Horizontal Chemical Co. General Aniline & Film Corp. General Chemical Co. General Electric Co. General Printing Ink Corp. German Chemical Industry German Chemical Industry German Chemical Industry German Chemical Judustry, Developments Soppers Company, Inc. Korpers C	GALE, W. A.—Lithium from Searles Lake 142 Gasket Practice Gas, Natural 759 Gas, Petroleum 957 Gas Turbine, Continuous Service Allowed by New 464 General Aniline & Film Corp. 699 General Chemical Co. 510, 699, 728 General Electric Co. 320, 1132 General Printing Ink Corp. 326 German Chemical Industry 278	Kaolin 717 Keves, Donald B. 798 KEYES, DONALD B.—Technical Investigation in Germany in World War II 1053 Koppers Company, Inc. 105 Koresin—German Synthetic Rubber Tackifier 463 Krushel, Irving KRUSHIEL, IRVING and HOWARD C.	Nitrocellulose Nitrogen Production from Waste Nitric Acid Plant Tail Gas G. S. ORTNER and J. N. ROBINSON Norway Noxzema Chemical Co. of Canada, Ltd. 1136
In The German Data 825 L Office of Defense Transportation 693, 694, 926 Office of Price Administration 693, 694, 926 Office of Price Administration 693, 7694, 768	In The 642 German Data 825	L	Office of Defense Transportation 693, 694, 920 Office of Price Administration 694, 760
German Oil Data 509 Label System 7 Oil, Diesel 16, German Synthetic Fuel and Rubber In- Laboratory Notebook 128, 308, 500, 684, 1114 Oil Field, Model 866	German Oil Data German Synthetic Fuel and Rubber In-	Laboratory Notebook 128, 308, 500, 684, 1114	Oil, Diesel Oil Field, Model 162 868

Oil Industry Film 696 Oil Shale Research 695 Ore and Chemical Corp. 320 Organics 839 Organic Solvents 306 Orther, G. S. and J. N. Robinson 173 ORTNER, G. S. and J. N. ROBINSON—Nitrogen Production from Waste Nitric Acid Plant Tail Gas Owens-Corning Fiberglas Corp. 1132	Rubber from 3600 to 1,000,000 Tons per Year in Four Years, Synthetic Rubber Industries, German Synthetic Fuel and Rubber Manufacture, Continuous Polymerization Achieved in Synthetic—A. J. GRACIA Rubber and Plastics 8,38 Rubber Program 991 Rubber, Synthetic 8, 1141 Russell, Larry RUSSELL, L. E. and J. D. MacMAHON—Analysis and Packaging of Pure Sodium Methylate 462	Tank Cars Tanner Chemical Company Tanner Chemical Company Tanning Extract Technical Investigation in Germany in World War II DONALD B. KEYES 1053 Technical Manpower Technical Service and Research, A Guide to Harmonious Collaboration Between— NORMAN A. SHEPARD Technology of the Atomic Bomb Tennessee Products Corp. 699 Test Chamber, Low-temperature Test Papers, Cationic Agents in Textiles, Flameproofing Agents for—REID G. FOREYCE Thirry Years Ago 552, 736, 976, 1160 Thompson Associates, Paul Thompson Company, Marvin R. 328
Packaging & Shipping -T, PAT CALLA- HAN 120, 300, 492, 676, 914, 1106	S	TNT Manufacture, New Techniques Improve—PHILIP J. RAIFSNIDER 1054 Toilet Goods Research Foundation, Inc. 938
HAX	Safety Posters St. Regis Paper Co. Sales Control Can Help Salesmen Sell More Chemicals—R. L. CAIN Sales Control System, How to Organize a— R. L. CAIN Sales, Foreign Salesmen's Association of the Chemical Industry Sanders Eavenson Chemical Co. 510	Tomato Blight 950 Tools for the Job Ahead 825 Toxicity of Hydrogen Sulfide 1112 Trends Disclosed Ly New Chemicals 837 Tube Clamp 126
Patents and Trademarks 177, 361, 553, 737, 977, 1160	Sanders Eavenson Chemical Co. 510 SANDIFER, T. N. Washington 7, 383, 567, 759, 991	U
Paul-Lewis Laboratories 1124 Peace, Industrial 1045 Peanuts 509 Pennuts Cauge 253 Pennullin Output, Electronic Drying Speeds 468 Personnel Notes 142, 322, 516, 701, 939, 1128 Personnel Notes Peru 538	Searles Lake, Lithium—W. A. GALÉ Seelite Plastics Enterprises, Ltd. 952 Shawinigan Chemicals, Ltd. 1138 Shecline, Randy SHEELINE, RANDALL D. Rocket Development 634 Shell Union Oil Corporation 697 Shepard, Norman A. 173 SHEPARD, NORMAN A.—A Guide to Harmonious Collaboration Between Technical Service and Research 73	Ultra-Micro Balance 1114 Ultraviolet Locates Fungi 128 University of Chicago 509 Uranium from Canada 466 U. S. Forest Products Laboratory 694 U. S. Industrial Chemicals, Inc. 138
Petroleum 837 Petroleum Gas 957 Pharmaceuticals Phosphate, Rock 158, 192, 1142 Phosphors, Chemistry of HOWARD C. E. JOHNSON and IRVING KRUSHEL 459	Silicone Summary 638 Sinclair & Valentine Co. 524 Skepandoa Rayon Corp. 919 Smaller War Plants Corporation 693 Society for Applied Spectroscopy 1124	v
Pittsburgh Plate Glass Company 326 Plant Operations Notebook	Society of the Plastics Industry, Inc. 135, 516	Vacuum Techniques Open New Fields for
126, 306, 498, 682, 1112	Sodia Ash Sodiam Methylate, Analysis and Packaging of Pure J. D. MacMAHON and L. E. RUSSELL Sodiam sulfate Soil Tester Solvent Fire Hazards SOULE, ROLAND P. The New Threat of Increased Costs	Chemical Industry, High—HOLGER C. ANDERSON Verniculite Veteran, Chemical Industry Prepares the Returning Virginia-Carolina Chemical Corporation Volume in Cylindrical Tank 306
Production and Earnings in Chemical In- dustry 641	Southern States Chemical Corp. 699 Spanner Wrench 306	
Pressure Carboy 494 Pulp and Paper 950 Pumps, Centrifugal 1112 Pyrene Development Corp. 867 Pyrophyllite, Tale 533	Specialties Specialties, Marketing Chemical— EDWARD DESPRES 1071 Specialties News, Chemical 706 Specific Gravity 128 Spectrograph 500	W
	Sprinkler Speeds Rocket Powder Produc- tion, Automatic 446 Standard Oil Company (Indiana) 510, 651 Standard Oil Co. (N. J.) Research Labo- ratoric 447	War Also Catalyzes Chemical Commerce— WILLIAMS HAYNES War Developments in the Coatings Indus- try—LASZLO AUER Warning Labels for Hazardous Chemicals 76
R	Stauffer Chemical Company 138, 524	War Production Board 191, 507, 694, 695, 696, 762, 920
Rae Engineering Company 139	Stearns & Co., Frederick 5.22 Steel Bands, Car Bracing with 100.2 Steel Drums 841	War Regulations Summary 152, 334, 526, 710, 948, 1134
Raifsnider, P. J. 988 RAIFSNIDER, PHILIP J New Techniques Improve TNT Manufacture 1054	Sterling Drug Co., Inc. 651 Strieby, Irene M. 988 STRIEBY, IRENE M. and BETTY JOY	War Research, Permanent 192 Washington—T. N. SANDIFER 7, 194, 383, 567, 759, 991
Rayon 1146 Reconversion 538 Recording Polarograph 308	Clientele 1064	"We"-Editorially Speaking 176, 360, 552, 736, 976, 1160 What's Ahead for the American Chemical
Recovery of Alkaloids by Ion Exchange- S. SUSSMAN, A. B. MINDLER and	Strontium 718 Sublication Apparatus 500 Sugar Research Foundation 318, 1126	Where Now? 437 Winthrop Chemical Co., Inc. 328, 866
W. WOOD References to Articles 935 Refractories 536	Sulfur 158, 508, 533, 717, 960, 1141 Sulfuric Acid 720 Superheaters 126	Wood, Bill Wooden Barrels 844
Refractory Magnesia 1278 Regional Authorities 192 Reichhold Chemicals, Inc. 796	Suppliers, News of 926, 1126 Surplus Surplus 931 Surplus Chemical Plants 991	Wood, Flameproofing Agents for REID G.
Research and Technical Service, A Guide to Harmonious Collaboration Between- NORMAN A. SHEPARD 73	Surplus Disposal 992 Sussmar, Sul Sussmar, Sul Sussmar, Sul Sul Sandan, S., A. B. MINDLER and W. WOOD - Recovery of Alkaloids by Ion	WOOD, W., S. SUSSMAN and A. B. MINDLEK Recovery of Alkaloida by Ion Exchange 455
Research Bills 568 Research Bills, Federal 617 Research Corp. 919	F.Xchange 455	Wyandotte Chemicals Corp. 510, 710
Research, Government Pinanced 448	Synthetic Organic Chemicals 718, 960 Synthetic Resins 1142, 1143	
Resins, Synthetic 1142 Rolans Conveyors, Inc. 697 Rolanson, J. X., and G. S. Ortner 173 ROBINSON, J. N. and G. S. ORTNER— Nitrogen Production from Waste Nitric	Synthetic Rubber From 3600 to 1,000,000 Tons per Year, in Four Years 260 Synthetic Rubber Manufacture, Continuous Polymerization Achieved—A. J. GRACIA 628	Y
Acad Plant Tail Gas Rocket Development RANDALL D. SHEELINE Rocket Powder Production, Automatic Sprinkler Speeds 446		York Chemical Works 328
Rocket Propellants in World War II, Development and Production of HENRY	T	
N. MARSH Rogers Chemical Company Lohm & Haas Company 138	Tablet Machine 128	. Z
Rubber Facts 8, 567, 1141, 1144 Rubber Facts	Tale Tale, Pyrophyllite 533	Zinc 158, 1141